EDMARDS &	. ANCELL	

	INFO)RM	ATION DISCLOSURE	CITATION		AFTY DOCKET NO. 49927/7152	L	SERIAL NO.	601,371	
1	MICK		Iso several sheets if neces			FILING		GROUP	46	
						December 5, 2	000		1614	
				Ų.S.	. PATENT	DOCUMENTS				•
"EXAMINER INITIAL			DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DA	
										_
	••	 								•
	-									
	•	-								
							\			
										
								1	 	
					***		-			
										•
		ļ !								
		L	•	FOREIG	GN PATE	IT DOCUMENTS	<u> </u>		<u></u>	
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		LATION
							 		YES	NO
				 						
							-	-		
					<u> </u>					
			OTUCO DOCUME	170 (las) di -		TW. D.L. D414	Page 54	<u> </u>		<u> </u>
G.	\neg		OTHER DOCUME	N15 (Including	AULITOF,	Title, Date, Pertinent	rages, Etc.	/		
set		AA	SEYA, Tsukasa, "Role (MATSUMOTO, : of Toll-Like	Misako Recep	tors in Innate I	immune The	erapy for	Cancer"	r
										<u>,,,</u>
CVATURE					<u>I</u>	A.T. 001017				
EXAMINER	_		Barada Prana	4		DATE CONSIDERED	7115102			
'EXAMINER: considered.	: Initia Includ	il if ref	erence considered, whether y of this form with next corr	r or not citation is in imunication to appli	conforma	nce with MPEP 609; Draw	line through a	itation if not in co	nformance	and not

PO9C/REVO3

Patent and Trademark Office *U.S. DEPARTMENT OF COMMERCE

OF

PAGE

INFORMATION DISCLOSURE CITATION			ATTY DOCKET NO. 49927/715		SERIAL NO. 09/601,371				
	HAL C	(U:	so soveral sheets if necessa	ry)	FILING December 5,		GROUP	16	
				U.S	. PATENT DOCUMENTS				•
*EXAMINER			DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT	
	 								
	 								
·									
	-			<u> </u>					
	-								
	-	-							
	ļ	┼							
·		 					<u> </u>	ļ	
	ļ							-	
							<u> </u>		
				FORE	IGN PATENT DOCUMENTS			T	
			DOCUMENT NUMBER	DAYE	COUNTRY	CLASS	SURCLASS	YES	NO
	1.4								
			the same and the s						
					and the second second second second				
						The second secon	· .		
		1						1	
		۰	OTHER DOCUMEN	ıts (Includin	g Author, Title, Date, Pertine	ent Pages, Etc.)	<u></u>	1
0	Τ	Γ	T						
Soll		AΛ	SEYA, Tsukasa, "Role o	MATSUMOTO, f Toll-Lik	Misako e Receptors in Innate	Lumine Th	erapy for	Cancer"	•
.									~
EXAMINE	 R	<u>. </u>	Invodo (wood	DATE CONSIDERED	7118	102		
•EXAMIN	ER: Inil	ial if re		or not citation is	in conformance with MPEP 609; D	raw line through o	itation if not in	conformance	and not

Form PTO-A820

P09C/REV03

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE